lanSoares

GitHub Im LinkedIn Phone Email Instagram

EDUCATION -

Newton Paiva Feb 2025 - Dec 2028

BSc in Computer and Information Systems

Belo Horizonte, MG

Skills: Software Engineering, Algorithms

Alura Apr 2024 - Present

Fullstack Development

Online

• Skills: JavaScript, React, Node.js, HTML, CSS, Express, Git, GitHub, Programming Logic, TypeScript

• Certificate: Link

Technological Institute of Aeronautics (ITA) BSc in Computer Engineering (INCOMPLETE)

São José dos Campos, SP

Mar 2024 - Dec 2024

• Skills: Calculus, Analytical Geometry, Physics, C/C++, Linear Algebra

PROGRAMMING EXPERIENCE —

Ensino Ágil

Jan 2025 – Present

Online

Fullstack Developer

- · As a full-stack developer, I have been contributing to the development of a whitelabel educational platform, working with Django for the backend and Angular for the frontend. My role involves building scalable solutions, ensuring seamless integration, and enhancing the platform's usability to meet the needs of educators and learners.
- Skills: Angular, TypeScript, Django, Python, ClickUp, PostgreSQL, White Label, Git, GitHub

Technological Institute of Aeronautics (ITA) Student Clubs

Mar 2024 - Dec 2024

São José dos Campos, SP

- · I have been an active member of the ITA community, participating in various student clubs and extracurricular activities. I have been involved in the ITABits, the ITA Blockchain Club, and the eVTOL ITA, where I have had the opportunity to develop my skills and knowledge in these areas.
- Skills: Problem-solving, Teamwork, Blockchain, Machine Learning

TUTORING EXPERIENCE —

Colégio Bernoulli

Feb 2025 - Present Belo Horizonte, MG

Physics Tutor

- With experience in the ITA exam, I am committed to helping students clear their doubts and guiding them through the challenges of this rigorous test. By sharing my knowledge and strategies, I aim to empower students to achieve their academic goals and succeed in their journey toward entering one of Brazil's most prestigious institutions.
- Skills: Physics, Pedagogy, Communication, Organization, Teamwork, Problem-solving

Projeto GRADUA NÓIZ

Physics Teacher

Jun 2024 – Present Online

• Lecturing for underprivileged individuals aspiring to enter university, I am dedicated to providing opportunities for those who face socioeconomic challenges. By contributing to the Nóiz Projeto Social, I actively support community education initiatives, helping to bridge gaps and create pathways for personal and academic growth.

• Skills: Physics, Pedagogy, Communication, Organization, Teamwork

Self-employed

Mar 2024 - Present

Private Teacher

Online

- I have been teaching Mathematics, Physics, and Chemistry to secondary education students since 2024, helping them to understand the subjects and improve their grades.
- Skills: Mathematics, Physics, Chemistry, Pedagogy, Communication, Organization

Curso Alberto Santos Dumont (CASD)

Mar 2024 - Present

Math Teacher

São José dos Campos, SP

- Lecturing for over 200 students in the nationally recognized best beneficent course in Brazil, I am passionate about making a meaningful impact and look forward to changing the lives of 14- to 15-year-old low-income individuals. Through producing custom, original, and engaging educational material, I aim to inspire and empower students to reach their full potential.
- Skills: Mathematics, Pedagogy, Communication, Organization, Teamwork

PROJECTS -

Let's Dice | Link

- A social media platform for tabletop RPG players to connect, find gaming tables, and organize sessions, creating a community for RPG enthusiasts.
- Tech used: React, Next.js, TypeScript, Prisma, PostgreSQL, Docker, Tailwind CSS

First Portfolio | Link

Dec 2024

- My first portfolio site, visually inspired by RPGs, programming and gaming.
- Tech used: Next.js, TypeScript, Tailwind CSS

OnePiece Wallpapers | Link

Jul 2024

- Created a fictional site for One Piece wallpapers.
- **Tech used:** React, Vite, Styled Components, JavaScript

OnePiece+ Marketing | Link

Jun 2024

- Created a promotional site for a fictional application called OnePiece+.
- Tech used: HTML, CSS

OnePiece+ | Link

Jun 2024

- Developed a mobile-first design for an application called OnePiece+.
- Tech used: HTML, CSS

Frontend Angular, React, Styled Components, Next.js, Tailwind CSS, CSS, JavaScript, TypeScript, HTML

Backend Express, Django, Python, PostgreSQL, Prisma, Node.js

Tools Docker, Git, Vite, GitHub, ClickUp

Fundamentals Linear Algebra, Blockchain, Software Engineering, Algorithms, Programming Logic, Analytical Geometry, Machine Learning, C/C++, Physics, Calculus, Problemsolving

Soft Skills Teamwork, Communication

Tutoring Mathematics, Chemistry, Pedagogy, Organization

Others White Label